· First Hit

End of Result Set

L9: Entry 2 of 2

File: DWPI

Nov 6, 2002

DERWENT-ACC-NO: 2001-557292

DERWENT-WEEK: 200316

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Optical recording medium with optical recording, optical recorded medium

reproduction

INVENTOR: ARIOKA, H; SUZAWA, K

PATENT-ASSIGNEE: TDK CORP (DENK)

PRIORITY-DATA: 1999JP-0292844 (October 14, 1999), 1999JP-0292842 (October 14,

1999), 1999JP-0292843 (October 14, 1999)

Search Selected 🔠	Search ALL	Clear
-------------------	------------	-------

PATENT-FAMILY:					
	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
Γ	CN 1378686 A	November 6, 2002		000	G11B007/0045
Γ	WO 200127917 A1	April 19, 2001	J	075	G11B007/0045
Γ	JP 2001184647 A	July 6, 2001		012	G11B007/0045
Γ	JP 2001 184648 A -	July 6, 2001		015	G11B007/0045
Γ	JP 2001184649 A	July 6, 2001		015	G11B007/0045
	EP 1235210 A1	August 28, 2002	E	000	G11B007/0045
Γ-	KR 2002041455 A	June 1, 2002 •		000	G11B007/24

DESIGNATED-STATES: CN KR AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION-DATA:	* · · · · · · · · · · · · · · · · · · ·	e y cyclor y ythologicat i sapaa a reasonalismaa color yog to a reason	هما الماء الديام المديونة الخدامة ما ميواند يرحموه يرغمو عنصو دخراه ويوسو
PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
CN 1378686A	October 13, 2000	2000CN-0814066	
WO 200127917A1	October 13, 2000	2000WO-JP07093	
JP2001184647A	October 13, 2000	2000JP-0312878	
JP2001184648A	October 13, 2000	2000JP-0312879	
JP2001184649A	October 13, 2000	2000JP-0312880	
EP 1235210A1	October 13, 2000	2000EP-0966450	
EP 1235210A1	October 13, 2000	2000WO-JP07093	
EP 1235210A1		WO 200127917	Based on
KR2002041455A	April 12, 2002 °	2002KR-0704677	

INT-CL (IPC): <u>B41</u> <u>M</u> <u>5/26</u>; <u>G11</u> <u>B</u> <u>7/0045</u>; <u>G11</u> <u>B</u> <u>7/005</u>; <u>G11</u> <u>B</u> <u>7/007</u>; <u>G11</u> <u>B</u> <u>7/125</u>; <u>G11</u> <u>B</u> <u>7/24</u>

ABSTRACTED-PUB-NO: WO 200127917A

BASIC-ABSTRACT:

NOVELTY - Virtual recording cells (40) are virtually defined in a groove (16) in a recording layer (12) of an optical recording medium (10). The application power of a laser beam is varied in five or more steps according to information to be recorded for each virtual recording cell (40), and as a result, record marks (48A to 48G) having different sizes and/or light transmittances different in five or more steps. Therefore the overall light reflectance of the virtual recording cells (40) are varied in steps, and consequently the overall reflection level of the virtual recording cells (40) including the outside of the recording marks with respect to a read laser beam used in reproduction is varied in five or more steps.

USE - Optical recording medium with optical recording, optical recorded medium reproduction

والمسترين والمراقب والمسترون والمستر

DESCRIPTION OF DRAWING(S) - Virtual recording cells 40

Groove 16

Recording layer 12

Optical recording medium 10

Record marks 48A to 48G

ABSTRACTED-PUB-NO: WO 200127917A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/5

DERWENT-CLASS: T03 W04

EPI-CODES: T03-B; T03-B01; T03-B02B1; W04-C; W04-C01; W04-C02A1;

The second secon